

APPROVED	O.G. FIG.
CLASS	SUBCL.
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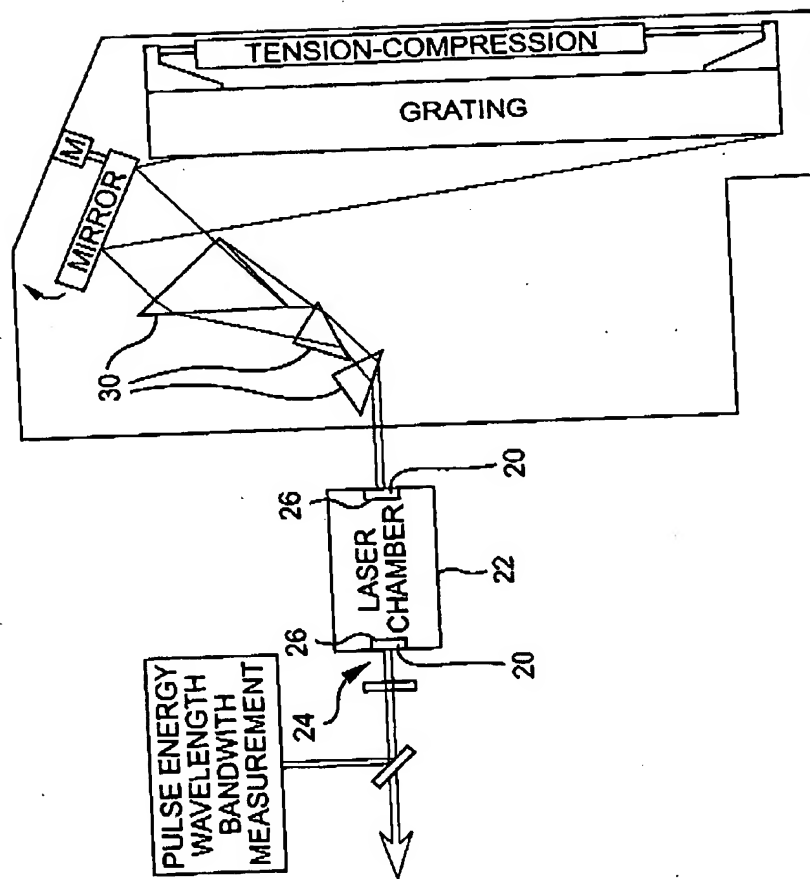
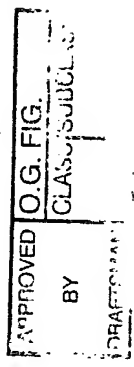
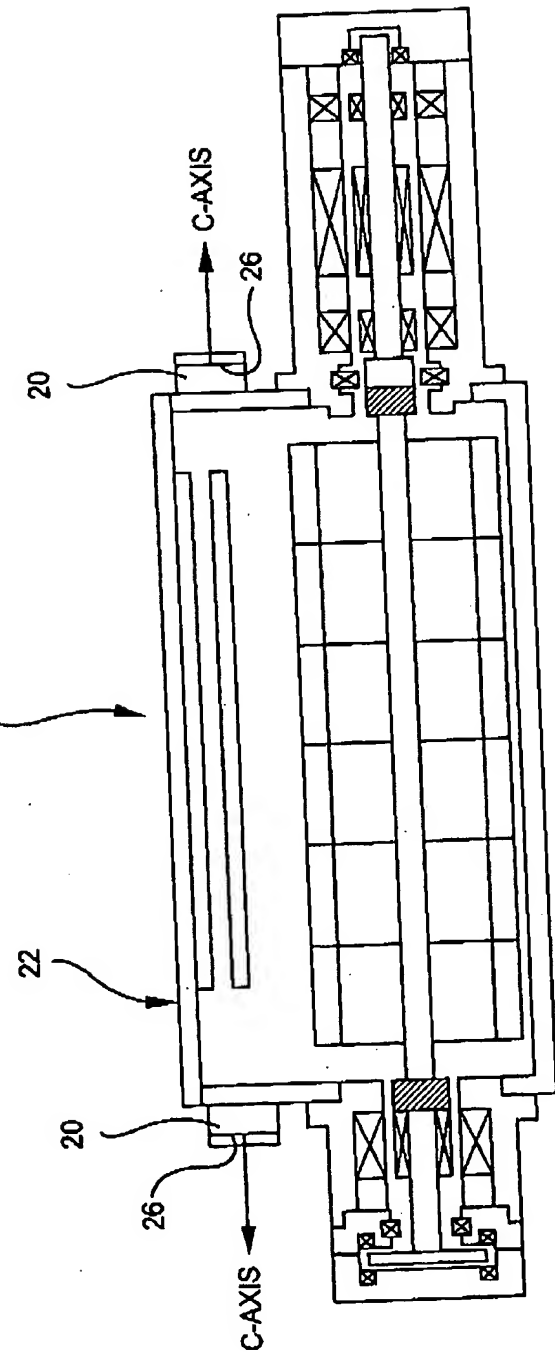


FIG. 1



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FIG. 2



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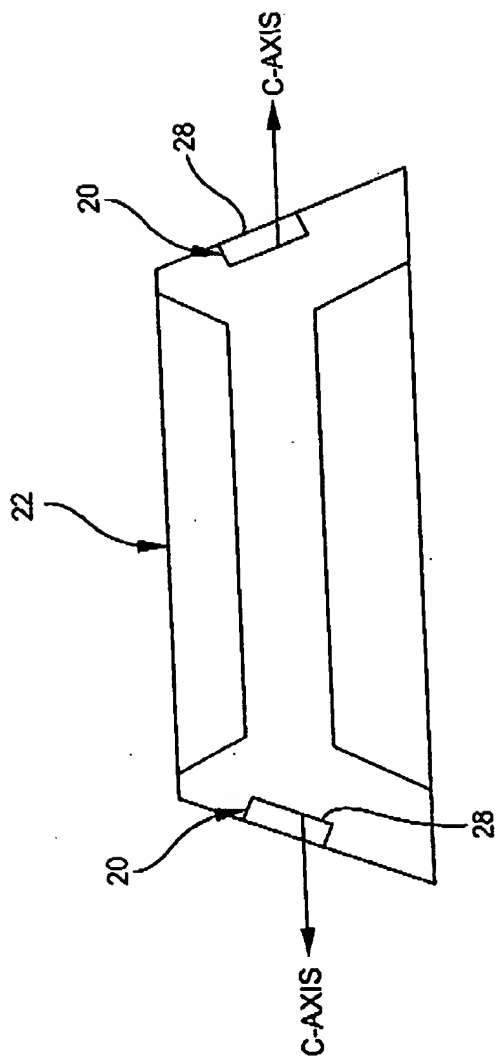
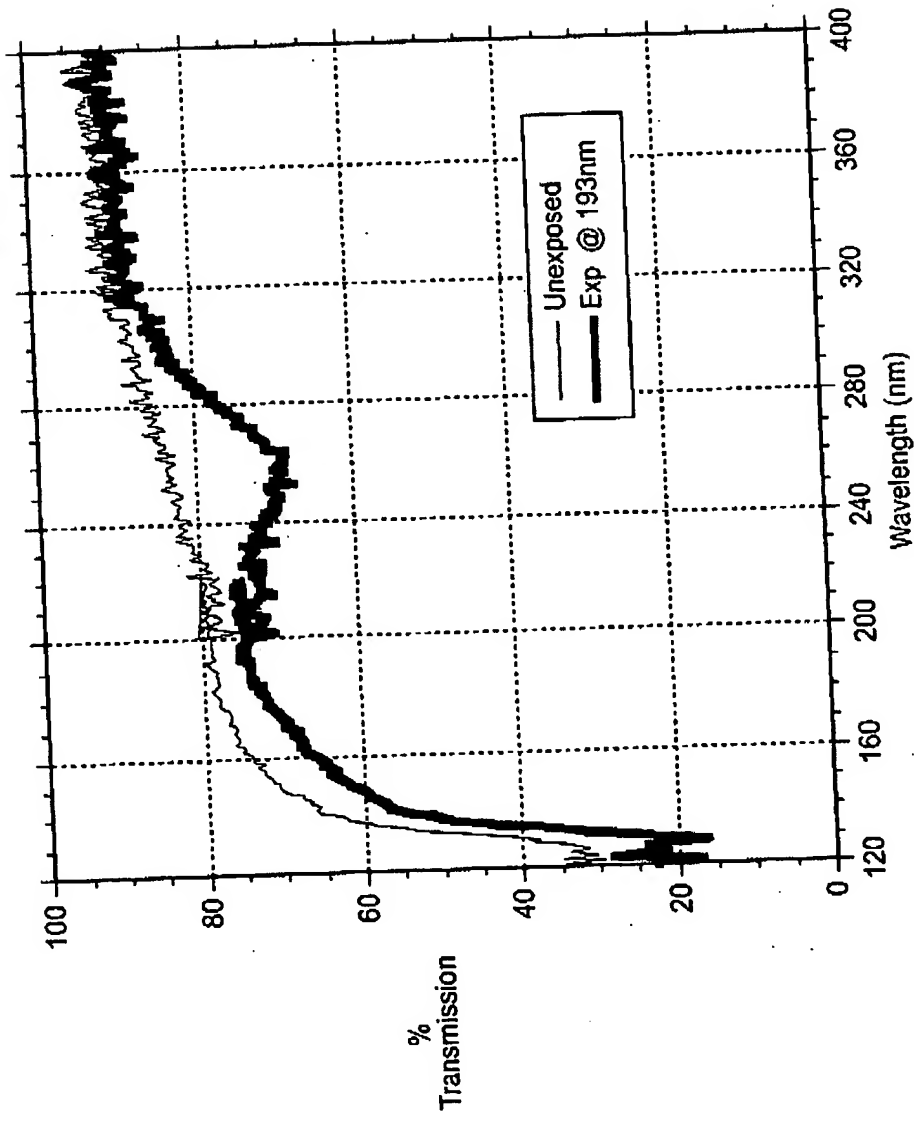


FIG. 3

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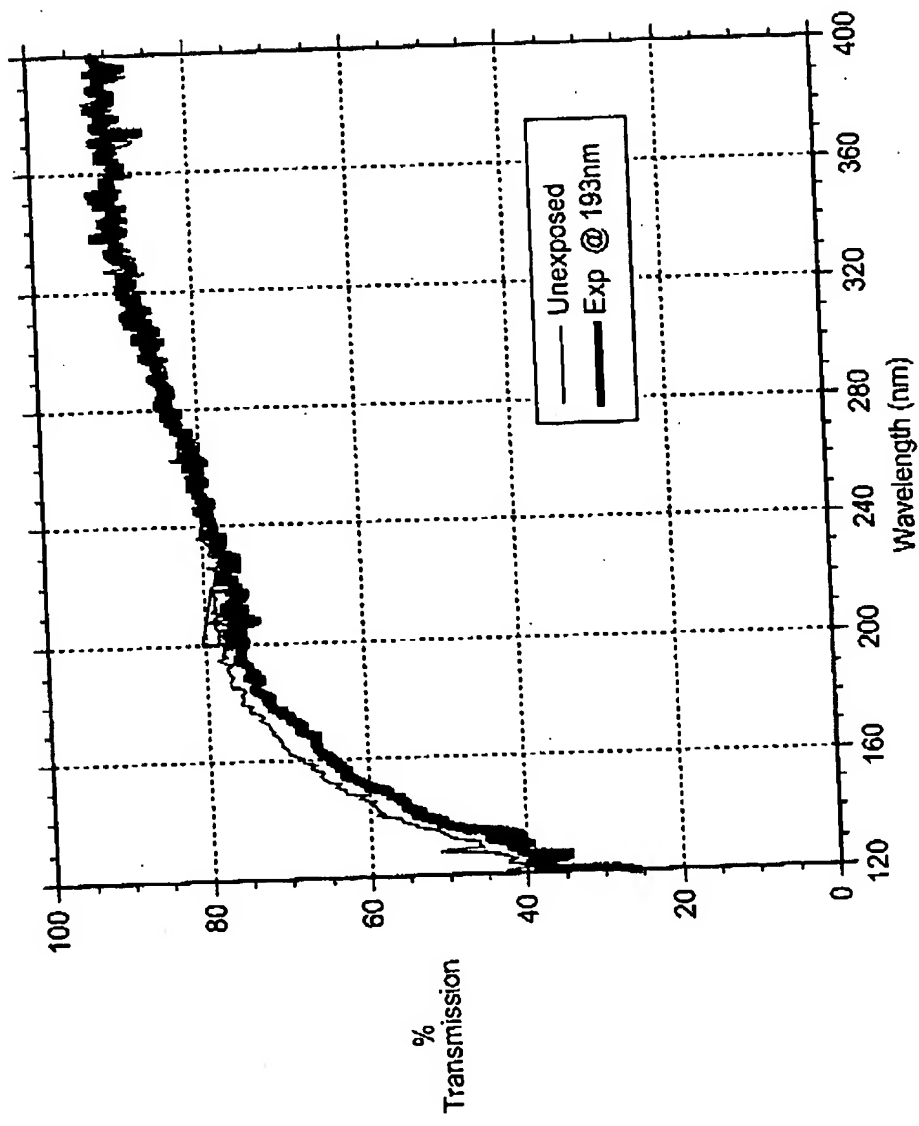
FIG. 4 MgF₂ Sample A Unexposed vs Exp 4.5E6 @ 193nm F(avg):40mJ/cm², Path: 42mm



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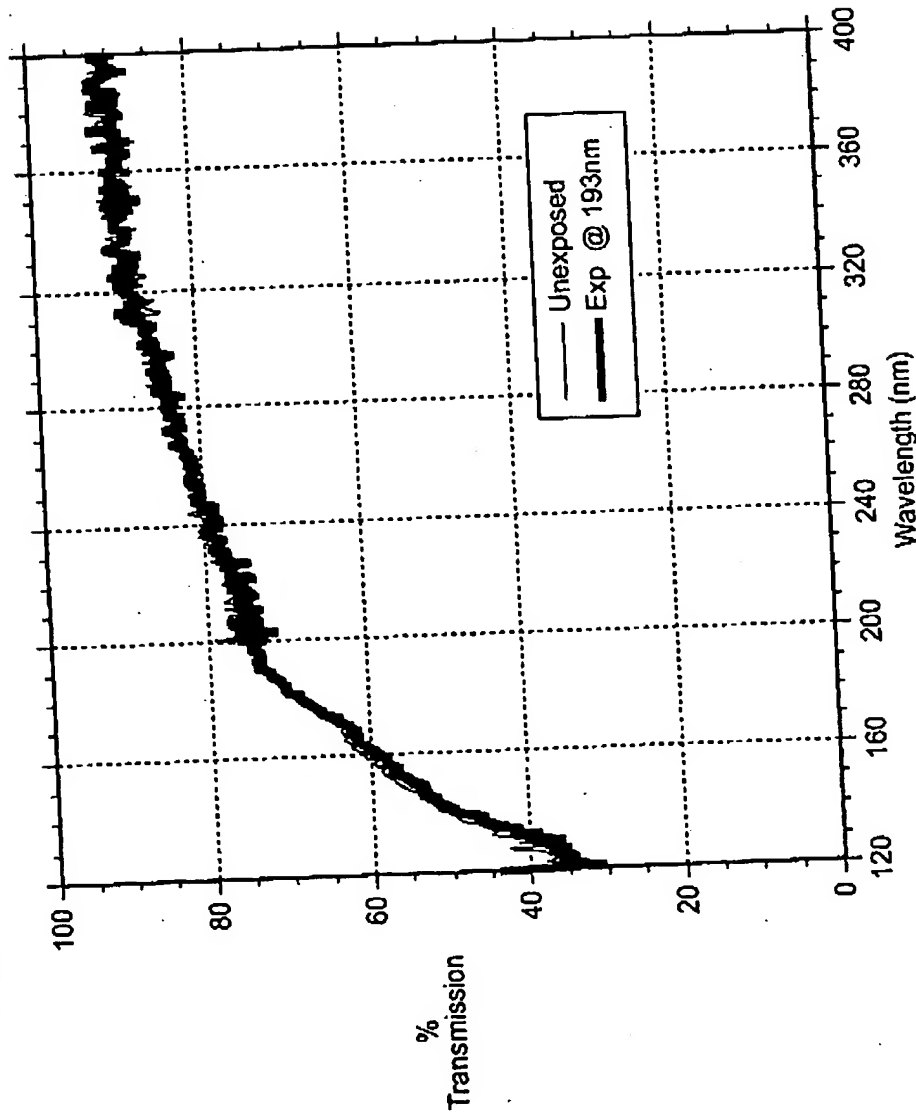
FIG. 5 MgF₂ Sample B Unexposed vs Exp 4.6E6 @ 193nm F(avg): 40mJ/cm², Path: 42mm



APPROVED	O.G. FIG.
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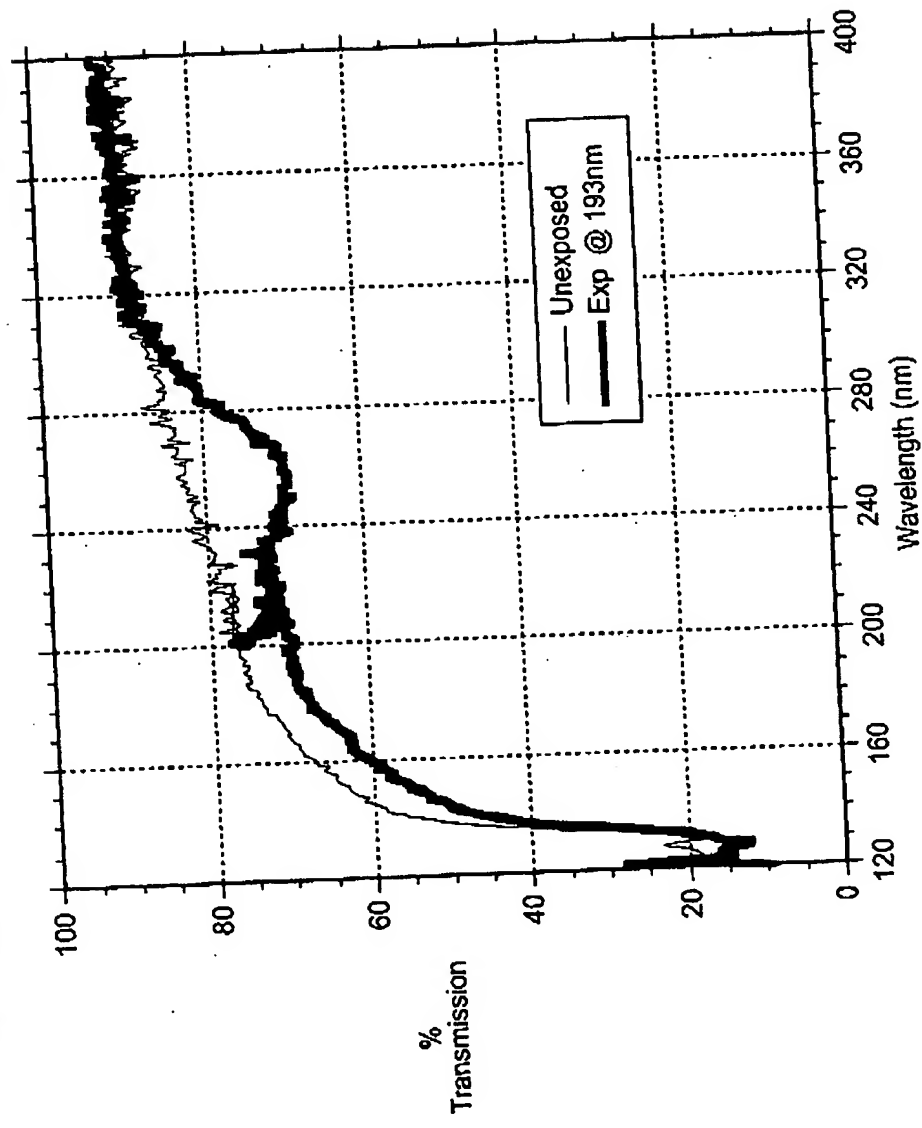
FIG. 6 MgF₂ Sample C Unexposed vs Exp 4.6E6 @ 193nm F(avg): 40mJ/cm², Path: 42mm



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FIG. 7 MgF₂ Sample D Unexposed vs Exp 4.6E6 @ 193nm F(avg): 40mJ/cm², Path: 42mm



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FIG. 8 MgF₂ Sample E Unexposed vs Exp 4.6E6 @ 193nm F (avg): 40mJ/cm², Path: 42mm

